Other example of fusion:

Construct CST-04: Fusion of the Neisseria meningitidis CMP-Neu5Ac synthetase (GenBank #U60146) with Cst-I from Campylobacter jejuni (GenBank #BD134499). This construct also includes a Gly-Gly-Ile linker between the fusion partners and a 6-His tag at the Cterminus.

Figure 1: DNA sequence of the fusion gene in CST-04

ATGGAAAACAAAATATTGCGGTTATACTTGCGCGCCAAAACTCCAAAGGATTGCCATTAAAAA ATCTCCGGAAAATGAATGGCATATCATTACTTGGTCATACAATTAATGCTGCTATATCATCAAA GTGTTTTGACCGCATAATTGTTTCGACTGATGGCGGGTTAATTGCAGAAGAAGCTAAAAATTTC TCCATTACGCACAGGGGCTCATATTCGTGAAGCTTTTTCTCTATTTGATGAGAAAATAAAAGGA TCCGTTGTCTCTGCATGCCCAATGGAGCATCATCCACTAAAAACCCTGCTTCAAATCAATAATG GCGAATATGCCCCCATGCGCCATCTAAGCGATTTGGAGCAGCCTCGCCAACAATTACCTCAGGC ATTTAGGCCTAATGGTGCAATTTACATTAATGATACTGCTTCACTAATTGCAAATAATTGTTTT TTTATCGCTCCAACCAAACTTTATATTATGTCTCATCAAGACTCTATCGATATTGATACTGAGC TTGATTTACAACAGGCAGAAAACATTCTTAATCACAAGGAAAGCGGTGGCGGAATTCTGACAAG GACTAGAATGAAATGAACTCATTGTTAGTAAAAATATGCAAAATATAATCATAGCAGGAAAT GGACCTAGCCTAAAAAATATTAATTATAAAAGACTGCCTAGAGAATATGATGTTTTTAGGTGTA ACCAGTTTTATTTTGAAGATAAGTATTATTTAGGAAAAAAGATTAAAGCAGTATTTTTAATCC TGGTGTCTTTTTACAACAGTATCACACTGCAAAACAACTTATACTAAAAAATGAGTATGAAAATA AAAAATATTTTTTTGCTCTACATTTAATTTACCTTTTATTGAAAGCAATGATTTTTTACATCAAT TTTATAATTTTTTCCCCGATGCAAAACTTGGCTATGAAGTTATTGAAAACCTTAAAGAATTTTA TGCTTATATAAAATACAATGAAATTTATTTCAATAAAAGAATTACTTCGGGCGTCTATATGTGT GCAATTGCTATTGCATTAGGATATAAAACCATCTATTTATGTGGCATTGATTTTATGAAGGAG ATGTTATTTATCCTTTTGAAGCTATGAGTACAAATATAAAAACAATCTTTCCTGGAATAAAAAGA TTTCAAACCTTCAAATTGTCATTCTAAGGAATACGATATAGAAGCATTAAAATTGTTAAAATCA ATATACAAAGTTAATATCTACGCATTGTGTGATGATTCTATTTTGGCAAATCATTTTCCTTTAT CAATTAATATAATAACAATTTCACTTTAGAAAATAAGCATAATAATTCTATAAATGATATTT ATTGACTGATAATACTCCTGGCGTAAGTTTTTATAAAAATCAACTTAAAGCTGATAATAAAAATT ATGCTTAATTTTTATAATATTCTTCATTCTAAAGATAATTTAAATTTAAATTTTAAACAAAGAAA TTGCGGTATTAAAAAACAAACCACTCAACGAGCTAAAGCAAGAATCCAAAACCATCTATCCTA TAAACTAGGACAAGCTTTGATTATAAATTCTAAAAGTGTATTAGGTTTTTTATCTTTACCTTTT ATAATATTAAGTATCGTTATTTCACATAAACAAGAACAAAAGGCTTATAAATTTAAAGTAAAGA AAAATCCAAATTTAGCTTTACCTCCTTTAGAAACTTATCCTGATTATAATGAAGCTTTAAAAAGA AAAAGAATGTTTTACTTATAAATTAGGAGAAGAATTTATAAAAGCTGGTAAGAATTGGTATGGG AACATCACCACCATCACCACTAATGA

Figure 2: Amino acid sequence of the fusion protein in CST-04.

EXHIBIT C

MEKQNIAVILARQNSKGLPLKNLRKMNGISLLGHTINAAISSKCFDRIIVSTDGGLIAEEAKNF
GVEVVLRPAELASDTASSISGVIHALETIGSNSGTVTLLQPTSPLRTGAHIREAFSLFDEKIKG
SVVSACPMEHHPLKTLLQINNGEYAPMRHLSDLEQPRQQLPQAFRPNGAIYINDTASLIANNCF
FIAPTKLYIMSHQDSIDIDTELDLQQAENILNHKESGGGILTRTRMENELIVSKNMQNIIIAGN
GPSLKNINYKRLPREYDVFRCNQFYFEDKYYLGKKIKAVFFNPGVFLQQYHTAKQLILKNEYEI
KNIFCSTFNLPFIESNDFLHQFYNFFPDAKLGYEVIENLKEFYAYIKYNEIYFNKRITSGVYMC
AIAIALGYKTIYLCGIDFYEGDVIYPFEAMSTNIKTIFPGIKDFKPSNCHSKEYDIEALKLLKS
IYKVNIYALCDDSILANHFPLSININNNFTLENKHNNSINDILLTDNTPGVSFYKNQLKADNKI
MLNFYNILHSKDNLIKFLNKEIAVLKKQTTQRAKARIQNHLSYKLGQALIINSKSVLGFLSLPF
IILSIVISHKQEQKAYKFKVKKNPNLALPPLETYPDYNEALKEKECFTYKLGEEFIKAGKNWYG
EGYIKFIFKDVPRLKREFEKGEHHHHHH

Experimental evidence for actitivity of both fusion partners:

Table 1: Activity measured in the various fractions of an extract¹ of *E. coli* AD202/CST-04 using a direct assay for α -2,3-sialyltransferase² activity and a coupled assay³.

Fraction	Total activity Direct assay ² (mU) ⁴	Total activity Coupled assay ³ (mU)
15,000 rpm supernanant	2,289.6	1,612.0
15,000 rpm pellet	3,877.2	7,509.6
55,000 rpm supernatant	134.8	177.2
55,000 rpm pellet	895.2	897.2

¹ CST-04 was transformed in *Escherichia coli* AD202. A 200 mL culture was grown at 37°C and induced with 0.5 mM IPTG. The culture was grown for a total of 24 h and the cell extract was made using an Emulsiflex homogenizer. The extract was centrifuged at 15,000 rpm and the resulting supernatant was centrifuged at 55,000 rpm.

 $^{^2}$ The direct assay for $\alpha\text{--}2,3\text{--sialyltransferase}$ activity was performed using 1 mM Lac-FEX, 0.2 mM CMP-Neu5Ac, 10 mM MgCl₂ and 50 mM Hepes pH 7.5.

 $^{^3}$ The coupled assay for CMP-Neu5Ac synthetase and $\alpha\text{--}2,3\text{-sialyltransferase}$ activities was performed using 1 mM Lac-FEX, 3 mM CTP, 3 mM Neu5Ac, 0.2 mM DTT, 10 mM MgCl $_2$ and 50 mM Hepes pH 7.5. The reactions were performed at 37°C for 5 min.

⁴ A milli-unit (mU) of activity is defined as the amount of enzyme that converts one nanomol of product per minute.

Other example of fusion: CST-02

Construct CST-02: Fusion of the Neisseria meningitidis CMP-Neu5Ac synthetase (GenBank #U60146) with truncated Cst-I (328 aa) from Campylobacter jejuni (GenBank #BD134499). This construct also includes a Gly-Gly-Gly-Ile linker between the fusion partners and a 6-His tag at the C-terminus.

Figure 1: DNA sequence of the fusion gene in CST-02

ATGGAAAACAAAATATTGCGGTTATACTTGCGCGCCAAAACTCCAAAGGATTGCCATTAAAAA ATCTCCGGAAAATGAATGGCATATCATTACTTGGTCATACAATTAATGCTGCTATATCATCAAA GTGTTTTGACCGCATAATTGTTTCGACTGATGGCGGGTTAATTGCAGAAGAAGCTAAAAATTTC TCCATTACGCACAGGGGCTCATATTCGTGAAGCTTTTTCTCTATTTGATGAGAAAATAAAAGGA TCCGTTGTCTCTGCATGCCCAATGGAGCATCATCCACTAAAAACCCTGCTTCAAATCAATAATG GCGAATATGCCCCCATGCGCCATCTAAGCGATTTGGAGCAGCCTCGCCAACAATTACCTCAGGC ATTTAGGCCTAATGGTGCAATTTACATTAATGATACTGCTTCACTAATTGCAAATAATTGTTTT TTTATCGCTCCAACCAAACTTTATATTATGTCTCATCAAGACTCTATCGATATTGATACTGAGC TTGATTTACAACAGGCAGAAAACATTCTTAATCACAAGGAAAGCGGTGGCGGAATTCTGACAAG GACTAGAATGAAATGAACTCATTGTTAGTAAAAATATGCAAAATATAATCATAGCAGGAAAT GGACCTAGCCTAAAAAATATTAATTATAAAAGACTGCCTAGAGAATATGATGTTTTTAGGTGTA ACCAGTTTTATTTTGAAGATAAGTATTATTTAGGAAAAAAGATTAAAGCAGTATTTTTTAATCC TGGTGTCTTTTTACAACAGTATCACACTGCAAAACAACTTATACTAAAAAATGAGTATGAAATA AAAAATATTTTTTGCTCTACATTTAATTTACCTTTTATTGAAAGCAATGATTTTTTACATCAAT TTTATAATTTTTTCCCCGATGCAAAACTTGGCTATGAAGTTATTGAAAACCTTAAAGAATTTTA TGCTTATATAAAATACAATGAAATTTATTTCAATAAAAGAATTACTTCGGGCGTCTATATGTGT GCAATTGCTATTGCATTAGGATATAAAACCATCTATTTATGTGGCATTGATTTTTATGAAGGAG ATGTTATTTATCCTTTTGAAGCTATGAGTACAAATATAAAAACAATCTTTCCTGGAATAAAAGA TTTCAAACCTTCAAATTGTCATTCTAAGGAATACGATATAGAAGCATTAAAATTGTTAAAATCA ATATACAAAGTTAATATCTACGCATTGTGTGATGATTCTATTTTGGCAAATCATTTTCCTTTAT CAATTAATATTAATAACAATTTCACTTTAGAAAATAAGCATAATAATTCTATAAATGATATTTT ATTGACTGATAATACTCCTGGCGTAAGTTTTTATAAAAATCAACTTAAAGCTGATAATAAAATT TTGCGGTATTAAAAAACAAACCACTCAACGAGCTAAAGCAAGAATCCAAAACCATCTATCCTA TAAACTAGGACAAGCTCATCACCACCATCACCACTAATGA

Figure 2: Amino acid sequence of the fusion protein in CST-02.

MEKQNIAVILARQNSKGLPLKNLRKMNGISLLGHTINAAISSKCFDRIIVSTDGGLIAEEAKNF GVEVVLRPAELASDTASSISGVIHALETIGSNSGTVTLLQPTSPLRTGAHIREAFSLFDEKIKG SVVSACPMEHHPLKTLLQINNGEYAPMRHLSDLEQPRQQLPQAFRPNGAIYINDTASLIANNCF FIAPTKLYIMSHQDSIDIDTELDLQQAENILNHKESGGGILTRTRMENELIVSKNMQNIIIAGN GPSLKNINYKRLPREYDVFRCNQFYFEDKYYLGKKIKAVFFNPGVFLQQYHTAKQLILKNEYEI KNIFCSTFNLPFIESNDFLHQFYNFFPDAKLGYEVIENLKEFYAYIKYNEIYFNKRITSGVYMC AIAIALGYKTIYLCGIDFYEGDVIYPFEAMSTNIKTIFPGIKDFKPSNCHSKEYDIEALKLLKSIYKVNIYALCDDSILANHFPLSININNNFTLENKHNNSINDILLTDNTPGVSFYKNQLKADNKIMLNFYNILHSKDNLIKFLNKEIAVLKKQTTQRAKARIQNHLSYKLGQAHHHHHH